	YAM	1,3 50	א א טוא				
Subs	ti tu ta to	r form	PA/PTO		Complete	f Known	
	(A)	& TRADE	•		Application Number	10/617,764	
INFOR	MATIC	N D	ESCLOS	JRE	Filing Date	July 14, 2003	
STATE	MENT	BY A	APPLICA	TVA	First Named Inventor Group Art Unit	SAALWAECHTER, Kay et	al.
(Use a	s many s	heets	as necess	sary)	Examiner Name		
Sheet	1	of			Attorney Bocket Number	- D802711S	

U.S. PATENT DOCUMENTS									
Examiner Initials			Name of Patentee or Applicant of Cited Document		Pages, Columns, Lines Where Relevant Passage or Relevant Figure Appear				
B	US	2003/0210046	Wind	11.13.2003					
B		5 245 284	Burum	09.14.1993					
				-					
				<u>-</u>					

	FOREIGN PATENT DOCUMENTS										
Rxaminer Cite Foreign Patent Document Initials No. Office Number Kind Code		Name of :Patentee or Applicant of Cited Document	Date of Publication of Cited Document MM-DD-YYYY	Pages, Columns, Lines Where Relevant Passages or Relevant Figures Appear							
							,				
			·								
						,					
				-							

11 April 12 April 12

Examiner	Date
Signature	mysew 6,14 of Considered
L	

Sub	stitute for	r form	1449B/PTO	Complete if Known		
				Application Number	10/617,764	
INFO	RMATIO	N D	ISCLOSURE	Filing Date	July 14, 2003	
STAT	EMENT	BY .	APPLICANT	First Named Inventor Group Art Unit	SAALWAECHTER, Kay et al.	
(Use	as many s	heets	as necessary)	Rxaminer Name		
Sheet	2	of	2	Attorney Docket Number	P8027US	

OTHER PRIOR ART - NON PATENT LITERATURE DOCUMENTS							
Examiner Cite Initials No.	Include name of the author (in CAPITAL LETTERS), title of the article (when appropriate), title of the item (book, magazine, journal, serial, symposium, catalog, etc.), date, page(s), volume-issue number(s). publisher, city and/or country where published	Ŧ					
B	BRUNO ALONSO and DOMINIQUE MASSIOT; " Multi-scale NMR characterisation of mesostructured materials using 11-H-C through-bond polarisation transfer, fast MAS, and 1-H spin diffusion "; Journal of Magnetic Resonance, academic press, Orlando, FL, US August 2003						
D.	PIERRE REINHEIMER, JEROME HIRSCHINGER, PIERRE GRANGER, PHILIPPE BRETON, ALAIN LAGRANGE, PATRICK GILARD, MARC ANDREE LEFEBVRE, and NOEL GOETZ, "Cross-polarization/magic-angle-spinning nuclear magnetic resonance in selectively 13-C-labeled synthetic eumelanins "; general subjects, Elsevier Science publishers, NL October 1999						
	·						

. .

Examiner	n 1.		Date	
Signature	Komallon	9/14/04	Considered	
		1/1/0/		
				